

Set	Items	Description
? set hi ;set hi		
HIGHLIGHT	set on as ''	
HIGHLIGHT	set on as ''	
? begin	5,6,55,154,155,156,312,399,biotech,biosci	
>>>	44	is unauthorized

```
Set Items Description
--- -----
? s hypoxia (3n) inducib? (3n) double (3n) plasmid/
>>>Possible typing error near end of line
? s hypoxia (3n) inducib? (3n) double (3n) plasmid?
    419689 HYPOXIA
    499370 INDUCIB?
    2693350 DOUBLE
    895963 PLASMID?
S1      17 HYPOXIA (3N) INDUCIB? (3N) DOUBLE (3N) PLASMID?
? rd s1
```

>>>Duplicate detection is not supported for File 391.

```
>>>Records from unsupported files will be retained in the RD set.
      S2      5 RD S1 (unique items)
? d s2/3/1-5
      Display 2/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
```

0015532427 BIOSIS NO.: 200510226927
Methods in Molecular Medicine
BOOK TITLE: Methods in Molecular Medicine
AUTHOR: Sun Z
BOOK AUTHOR/EDITOR: Sun Z (Editor)
SERIES TITLE: METHODS IN MOLECULAR MEDICINE 112 2005
BOOK PUBLISHER: HUMANA PRESS INC, 999 RIVERVIEW DR, STE 208, TOTOWA, NJ
 07512-1165 USA
ISSN: 1543-1894_(print) ISBN: 1-58829-363-7 (H)
DOCUMENT TYPE: Book
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

```
? 
      Display 2/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
```

0015532403 BIOSIS NO.: 200510226903
Gene therapy for myocardial ischemia using the hypoxia-
inducible double plasmid system
BOOK TITLE: Methods in Molecular Medicine
AUTHOR: Tang Yi (Reprint)
BOOK AUTHOR/EDITOR: Sun Z (Editor)
AUTHOR ADDRESS: Stanford Univ, Dept Surg, Stanford, CA 94305 USA**USA
SERIES TITLE: METHODS IN MOLECULAR MEDICINE 112 p37-47 2005
BOOK PUBLISHER: HUMANA PRESS INC, 999 RIVERVIEW DR, STE 208, TOTOWA, NJ
 07512-1165 USA
ISSN: 1543-1894_(print) ISBN: 1-58829-363-7 (H)
DOCUMENT TYPE: Book Chapter
RECORD TYPE: Citation
LANGUAGE: English

- end of record -

```
? 
      Display 2/3/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
```

0013613420 BIOSIS NO.: 200200206931
Hypoxia inducible double plasmid system for

myocardial ischemia gene therapy
AUTHOR: Tang Yi; Jackson MaShira; Qian Keping; Phillips M Ian (Reprint)
AUTHOR ADDRESS: Department of Physiology and Functional Genomics,
University of Florida, 1600 SW Archer Road, Gainesville, FL, 32610, USA**
USA
JOURNAL: Hypertension (Baltimore) 39 (2 Part 2): p695-698 February, 2002
2002
MEDIUM: print
ISSN: 0194-911X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 2/3/4 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.

11153643 Genuine Article#: 613HB No. References: 57
Title: Vigilant vectors: adeno-associated virus with a biosensor to switch
on amplified therapeutic genes in specific tissues in life-threatening
diseases
Author(s): Tang Y; Schmitt-Ott K; Qian KP; Kagiyama S; Phillips MI
(REPRINT)
Corporate Source: Univ Florida,Coll Med, Dept Physiol & Funct Genom,Box
100274/Gainesville//FL/32610 (REPRINT); Univ Florida,Coll Med, Dept
Physiol & Funct Genom,Gainesville//FL/32610
Journal: METHODS, 2002, V28, N2 (OCT), P259-266
ISSN: 1046-2023 Publication date: 20021000
Publisher: ACADEMIC PRESS INC ELSEVIER SCIENCE, 525 B ST, STE 1900, SAN
DIEGO, CA 92101-4495 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- end of record -

?
Display 2/3/5 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

15562102 PASCAL No.: 02-0262128
Hypoxia inducible double plasmid system for
myocardial ischemia gene therapy
YI TANG; JACKSON Mashira; KEPING QIAN; PHILLIPS M Ian
Department of Physiology and Functional Genomics, University of Florida,
Gainesville, Fla, United States; Xavier University, New Orleans, La.,
United States
Journal: Hypertension : (Dallas, Tex. 1979), 2002, 39 (2 part2) 695-698
Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

- end of record -

?
? s vigilant (3n) vector?
9774 VIGILANT
2227522 VECTOR?
S3 58 VIGILANT (3N) VECTOR?
? rd s3

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.
S4 20 RD S3 (unique items)

```
? s s4 not py>2002
Processing
Processed 10 of 41 files ...
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Completed processing all files
    20 S4
    26431038 PY>2002
    S5     8 S4 NOT PY>2002
? d s5/3/1-8
    Display 5/3/1      (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
```

0014121544 BIOSIS NO.: 200300080263
Vigilant vector: A cardiac-specific hypoxia inducible vector
for cardioprotective gene therapy.
AUTHOR: Phillips M Ian (Reprint); Tang Yi (Reprint)
AUTHOR ADDRESS: Univ of Florida, Gainesville, FL, USA**USA
JOURNAL: Circulation 106 (19 Supplement): pII-133 November 5, 2002 2002
MEDIUM: print
CONFERENCE/MEETING: Abstracts from Scientific Sessions Chicago, IL, USA
November 17-20, 2002; 20021117
SPONSOR: American Heart Association
ISSN: 0009-7322 (ISSN print)
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English

- end of record -

```
?
    Display 5/3/2      (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
```

0014094602 BIOSIS NO.: 200300053321
Vigilant vectors: Adeno-associated virus with a biosensor to
switch on amplified therapeutic genes in specific tissues in
life-threatening diseases.
AUTHOR: Tang Yi; Schmitt-Ott Kai; Qian Keping; Kagiyama Shuntaro; Phillips
M Ian (Reprint)
AUTHOR ADDRESS: Department of Physiology and Functional Genomics, College
of Medicine, University of Florida, Box 100274, Gainesville, FL,
32610-0274, USA**USA
AUTHOR E-MAIL ADDRESS: mip@ufl.edu
JOURNAL: Methods (Orlando) 28 (2): p259-266 October 2002 2002
MEDIUM: print
ISSN: 1046-2023 (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

```
?
    Display 5/3/3      (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
```

0013613420 BIOSIS NO.: 200200206931
Hypoxia inducible double plasmid system for myocardial ischemia gene
therapy
AUTHOR: Tang Yi; Jackson MaShira; Qian Keping; Phillips M Ian (Reprint)
AUTHOR ADDRESS: Department of Physiology and Functional Genomics,
University of Florida, 1600 SW Archer Road, Gainesville, FL, 32610, USA**

USA
JOURNAL: Hypertension (Baltimore) 39 (2 Part 2): p695-698 February, 2002
2002
MEDIUM: print
ISSN: 0194-911X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 5/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.

0013613412 BIOSIS NO.: 200200206923
Vigilant vector: Heart-specific promoter in an adeno-associated
virus vector for cardioprotection
AUTHOR: Phillips M Ian (Reprint); Tang Yi; Schmidt-Ott Kai; Qian Keping;
Kagiyama Shuntaro
AUTHOR ADDRESS: Physiology and Functional Genomics, College of Medicine,
University of Florida, Gainesville, FL, 32610-0274, USA**USA
JOURNAL: Hypertension (Baltimore) 39 (2 Part 2): p651-655 February, 2002
2002
MEDIUM: print
ISSN: 0194-911X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 5/3/5 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.

10156725 Genuine Article#: 476KR No. References: 0
Title: A "vigilant vector" for cardioprotection during repeated
ischemia
Author(s): Phillips MI; Qian KP; Schmitt-Ott K; Mohuczy D; Tang Y; Kimura B
Corporate Source: Univ Florida,Gainesville//FL/
Journal: HYPERTENSION, 2001, V38, N3 (SEP), P484-484
ISSN: 0194-911X Publication date: 20010900
Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA
19106-3621 USA
Language: English Document Type: MEETING ABSTRACT

- end of record -

?
Display 5/3/6 (Item 1 from file: 135)
DIALOG(R)File 135:NewsRx Weekly Reports
(c) 2006 NewsRx. All rts. reserv.

0000062606 (USE FORMAT 7 OR 9 FOR FULLTEXT)
'Vigilant vector' could insert genes that sense, prevent heart
attacks
Gene Therapy Weekly, June 27, 2002, p.9

DOCUMENT TYPE: Expanded Reporting LANGUAGE: English
RECORD TYPE: FULLTEXT
WORD COUNT: 659

- end of record -

?

Display 5/3/7 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2006 INIST/CNRS. All rts. reserv.

15562102 PASCAL No.: 02-0262128
Hypoxia inducible double plasmid system for myocardial ischemia gene therapy
YI TANG; JACKSON Mashira; KEPING QIAN; PHILLIPS M Ian
Department of Physiology and Functional Genomics, University of Florida,
Gainesville, Fla, United States; Xavier University, New Orleans, La.,
United States
Journal: Hypertension : (Dallas, Tex. 1979), 2002, 39 (2 part2) 695-698
Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

- end of record -

?
Display 5/3/8 (Item 1 from file: 50)
DIALOG(R)File 50:CAB Abstracts
(c) 2006 CAB International. All rts. reserv.

0005516492 CAB Accession Number: 19842016428
The problem of Aedes aegypti control in the Americas.
Uribe, L. J.
Proyecto AMRO-0700, Eradicacion del Aedes aegypti, Apartado Aereo 29668,
Bogota, Colombia.
Bulletin of the Pan American Health Organization vol. 17 (2):
p.133-141
Publication Year: 1983
ISSN: 0085-4638
Language: English Record Type: Abstract
Document Type: Journal article

- end of record -

?
? s switch (5n) biosensor and tissue (n) specific (3n) promoter? and transactivat?
Processing
Processed 10 of 41 files ...
Completed processing all files
300821 SWITCH
99997 BIOSENSOR
101 SWITCH(5N)BIOSENSOR
6691862 TISSUE
8988426 SPECIFIC
1294704 PROMOTER?
11152 TISSUE(N)SPECIFIC(3N)PROMOTER?
150077 TRANSACTIVAT?
S6 10 SWITCH (5N) BIOSENSOR AND TISSUE (N) SPECIFIC (3N)
PROMOTER? AND TRANSACTIVAT?

? rd s6

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.
S7 5 RD S6 (unique items)
? d s7/3/1-5
Display 7/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.

0014094602 BIOSIS NO.: 200300053321
Vigilant vectors: Adeno-associated virus with a biosensor to
switch on amplified therapeutic genes in specific tissues in

life-threatening diseases.
AUTHOR: Tang Yi; Schmitt-Ott Kai; Qian Keping; Kagiyama Shuntaro; Phillips M Ian (Reprint)
AUTHOR ADDRESS: Department of Physiology and Functional Genomics, College of Medicine, University of Florida, Box 100274, Gainesville, FL, 32610-0274, USA**USA
AUTHOR E-MAIL ADDRESS: mip@ufl.edu
JOURNAL: Methods (Orlando) 28 (2): p259-266 October 2002 2002
MEDIUM: print
ISSN: 1046-2023 (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 7/3/2 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.

142246021 CA: 142(13)246021y PATENT
Switch/biosensor vector system containing a tissue-specific promoter and a gene encoding a stem cell-attracting chemokine as stem cell beacon, and therapeutic uses
INVENTOR(AUTHOR): Phillips, Ian M.; Tang, Yao Liang
LOCATION: USA
ASSIGNEE: University of South Florida
PATENT: PCT International ; WO 200517165 A1 DATE: 20050224
APPLICATION: WO 2004US26196 (20040811) *US 2003PV494184 (20030811) *US 2003PV494185 (20030811) *US 2003PV513067 (20031021) *US 2003PV513657 (20031023)
PAGES: 52 pp. CODEN: PIXXD2 LANGUAGE: English
PATENT CLASSIFICATIONS:
CLASS: C12N-015/63A; C12N-015/67B; A61K-048/00B
DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD;

-more-

?
Display 7/3/2 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.
GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW DESIGNATED REGIONAL: BW; GH; GM; KE; LS; MW; MZ ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG

- end of record -

?
Display 7/3/3 (Item 2 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.

140248234 CA: 140(16)248234c PATENT
Vigilant adeno-associated virus vector with a biosensor/switch to switch on transgene in response to hypoxia in animal myocyte
INVENTOR(AUTHOR): Phillips, Michael Ian; Tang, Yi
LOCATION: USA
ASSIGNEE: University of Florida
PATENT: PCT International ; WO 200424867 A2 DATE: 20040325

APPLICATION: WO 2003US28500 (20030910) *US PV409688 (20020911)

PAGES: 46 pp. CODEN: PIXXD2 LANGUAGE: English

PATENT CLASSIFICATIONS:

CLASS: C12N-000/A

DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; UZ; VC; VN; YU;

-more-

?

Display 7/3/3 (Item 2 from file: 399)

DIALOG(R)File 399:CA SEARCH(R)

(c) 2006 American Chemical Society. All rts. reserv.

ZA; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ DESIGNATED REGIONAL: GH; GM; KE ; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG

- end of record -

?

Display 7/3/4 (Item 1 from file: 357)

DIALOG(R)File 357:Derwent Biotech Res.

(c) 2006 The Thomson Corp. All rts. reserv.

0339213 DBR Accession No.: 2004-11505 PATENT

New vigilant vector system for expressing a heterologous gene in a cell type-specific and inducible manner useful for treating or preventing diseases such as diabetes, cancer, stroke, atherosclerosis, ischemia or inflammation - involving vector-mediated gene transfer and expression in host cell for use in gene therapy

AUTHOR: PHILLIPS M I; TANG Y

PATENT ASSIGNEE: UNIV FLORIDA 2004

PATENT NUMBER: WO 200424867 PATENT DATE: 20040325 WPI ACCESSION NO.: 2004-270015 (200425)

PRIORITY APPLIC. NO.: US 409688 APPLIC. DATE: 20020911

NATIONAL APPLIC. NO.: WO 2003US28500 APPLIC. DATE: 20030910

LANGUAGE: English

- end of record -

?

Display 7/3/5 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02020180 ORDER NO: AADAA-I3132992

Vigilant vector: A hypoxia inducible and heart-specific double vector system for cardioprotection

Author: Tang, Yi

Degree: Ph.D.

Year: 2003

Corporate Source/Institution: University of Florida (0070)

Source: VOLUME 65/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2260. 86 PAGES

- end of record -

?

? s AAV? and MLC-2v and hypoxia and GAL4

23183 AAV?

31 MLC-2V

419689 HYPOXIA

25379 GAL4

S8 0 AAV? AND MLC-2V AND HYPOXIA AND GAL4

? s AAV? and MLC-2v and hypoxia and transactivat?
 23183 AAV?
 31 MLC-2V
 419689 HYPOXIA
 150077 TRANSACTIVAT?
 S9 0 AAV? AND MLC-2V AND HYPOXIA AND TRANSACTIVAT?
? s AAV? and MLC-2v and hypoxia and cardiac
 23183 AAV?
 31 MLC-2V
 419689 HYPOXIA
 1988323 CARDIAC
 S10 0 AAV? AND MLC-2V AND HYPOXIA AND CARDIAC
? s MLC-2v and hypoxia and cardiac
 31 MLC-2V
 419689 HYPOXIA
 1988323 CARDIAC
 S11 8 MLC-2V AND HYPOXIA AND CARDIAC
? rd s11

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.
 S12 4 RD S11 (unique items)

? s s12/3/1-4

>>>Invalid syntax

? d s12/3/1-4

 Display 12/3/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rts. reserv.

0015701895 BIOSIS NO.: 200600047290

Target circulating endothelial progenitor cells into ischemic myocardium
for microcirculation rebuilding by a cardiac specific, hypoxia regulated
stromal cell derived factor-1 (SDF-1 alpha) vector

AUTHOR: Tang Yao Liang (Reprint); Tang Yi; Qian Keping; Shen Keping;
Phillips M Ian

AUTHOR ADDRESS: Univ S Florida, St Petersburg, FL 33701 USA**USA

JOURNAL: Circulation 112 (17, Suppl. S): pU325 OCT 25 2005 2005

CONFERENCE/MEETING: 78th Annual Scientific Session of the
American-Heart-Association Dallas, TX, USA November 13 -16, 2005;
20051113

SPONSOR: Amer Heart Assoc

ISSN: 0009-7322

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation

LANGUAGE: English

- end of record -

?

 Display 12/3/2 (Item 2 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rts. reserv.

0015625564 BIOSIS NO.: 200510320064

Hydrogen peroxide (H₂O₂) promotes cardiac cell differentiation of
mouse embryonic stem cells

AUTHOR: Zhang Chi (Reprint); Narayanan Ramaswamy; Lemanski Larry F

AUTHOR ADDRESS: Florida Atlantic Univ, Boca Raton, FL 33431 USA**USA

JOURNAL: FASEB Journal 19 (5, Suppl. S, Part 2): pA1365 MAR 7 2005 2005

CONFERENCE/MEETING: Experimental Biology 2005 Meeting/35th International
Congress of Physiological Sciences San Diego, CA, USA March 31 -April 06,
2005; 20050331

SPONSOR: Amer Assoc Anatomists

 Amer Assoc Immunologists

Amer Physiol Soc
Amer Soc Biochem & Mol Biol
Amer Soc Investigat Pathol
Amer Soc Nutr Sci
Amer Soc Pharmacol & Expt Therapeut

-more-

?
Display 12/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
Int Union Physiol Sci
ISSN: 0892-6638
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Abstract
LANGUAGE: English

- end of record -

?
Display 12/3/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.

0015619892 BIOSIS NO.: 200510314392
Strategy for directing endothelial progenitor cells into the ischemic
myocardium using hypoxia regulated SDF-1 alpha vector in a
cardiac specific manner in vivo
AUTHOR: Tang Yao Liang (Reprint); Tang Yi; Bercek Robert; Zhang Y Clare;
Qian Keping; Shen Loping; Phillips M Ian
AUTHOR ADDRESS: Univ S Florida, All Childrens Hosp, St Petersburg, FL 33701
USA**USA
JOURNAL: Circulation 110 (17, Suppl. S): p169 OCT 26 2004 2004
CONFERENCE/MEETING: 77th Scientific Meeting of the
American-Heart-Association New Orleans, LA, USA November 07 -10, 2004;
20041107
SPONSOR: Amer Heart Assoc
ISSN: 0009-7322
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Abstract

-more-

?
Display 12/3/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
LANGUAGE: English

- end of record -

?
Display 12/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.

0015526857 BIOSIS NO.: 200510221357
A hypoxia-inducible vigilant vector system for activating therapeutic
genes in ischemia
AUTHOR: Tang Y L; Tang Y; Zhang Y C; Agarwal A; Kasahara H; Qian K; Shen L;
Phillips M I (Reprint)
AUTHOR ADDRESS: Univ S Florida, Dept Pediat, Coll Med, 140 7th Ave S,CRI
2005, St Petersburg, FL 33701 USA**USA
JOURNAL: Gene Therapy 12 (15): p1163-1170 AUG 2005 2005
ISSN: 0969-7128
DOCUMENT TYPE: Article
RECORD TYPE: Abstract

LANGUAGE: English

- end of record -

?
? e au=phillips, michael ian

Ref	Items	Index-term
E1	1	AU=PHILLIPS, MICHAEL HAMILTON
E2	1	AU=PHILLIPS, MICHAEL I.
E3	5	*AU=PHILLIPS, MICHAEL IAN
E4	4	AU=PHILLIPS, MICHAEL J
E5	1	AU=PHILLIPS, MICHAEL J JR
E6	12	AU=PHILLIPS, MICHAEL J.
E7	1	AU=PHILLIPS, MICHAEL J.,JR
E8	1	AU=PHILLIPS, MICHAEL JAMES
E9	1	AU=PHILLIPS, MICHAEL JOE
E10	2	AU=PHILLIPS, MICHAEL JOHN
E11	2	AU=PHILLIPS, MICHAEL JOSEPH
E12	4	AU=PHILLIPS, MICHAEL K

Enter P or PAGE for more

? e au=phillips michael i

Ref	Items	Index-term
E1	4	AU=PHILLIPS MICHAEL F
E2	2	AU=PHILLIPS MICHAEL G
E3	0	*AU=PHILLIPS MICHAEL I
E4	24	AU=PHILLIPS MICHAEL J
E5	20	AU=PHILLIPS MICHAEL K
E6	16	AU=PHILLIPS MICHAEL L
E7	20	AU=PHILLIPS MICHAEL LEROY
E8	1	AU=PHILLIPS MICHAEL P
E9	91	AU=PHILLIPS MICHAEL R
E10	3	AU=PHILLIPS MICHAEL R B
E11	90	AU=PHILLIPS MICHAEL S
E12	2	AU=PHILLIPS MICHAEL SEAN

Enter P or PAGE for more

? e au=phillips michael ian

Ref	Items	Index-term
E1	4	AU=PHILLIPS MICHAEL F
E2	2	AU=PHILLIPS MICHAEL G
E3	0	*AU=PHILLIPS MICHAEL IAN
E4	24	AU=PHILLIPS MICHAEL J
E5	20	AU=PHILLIPS MICHAEL K
E6	16	AU=PHILLIPS MICHAEL L
E7	20	AU=PHILLIPS MICHAEL LEROY
E8	1	AU=PHILLIPS MICHAEL P
E9	91	AU=PHILLIPS MICHAEL R
E10	3	AU=PHILLIPS MICHAEL R B
E11	90	AU=PHILLIPS MICHAEL S
E12	2	AU=PHILLIPS MICHAEL SEAN

Enter P or PAGE for more

? e au=tang, yi

Ref	Items	Index-term
E1	569	*AU=TANG, YI
E2	1	AU=TANG, YI CHUN
E3	4	AU=TANG, YI HUA
E4	1	AU=TANG, YI HUNG
E5	1	AU=TANG, YI JIN
E6	16	AU=TANG, YI LONG

E7 2 AU=TANG, YI MIN
E8 10 AU=TANG, YI NOO
E9 4 AU=TANG, YI QUAN
E10 4 AU=TANG, YI WEI
E11 2 AU=TANG, YI WEN
E12 2 AU=TANG, YI XIN

Enter P or PAGE for more

? e au=tang yi

Ref	Items	Index-term
E1	48	AU=TANG YG
E2	356	AU=TANG YH
E3	529	*AU=TANG YI
E4	2	AU=TANG YI MIN
E5	1	AU=TANG YI TSAO
E6	2	AU=TANG YI W
E7	4	AU=TANG YI WEI
E8	4	AU=TANG YI WEN
E9	2	AU=TANG YI XIONG
E10	8	AU=TANG YI-BO
E11	4	AU=TANG YI-CHIA
E12	20	AU=TANG YI-DA

Enter P or PAGE for more

?